		L #	Hits	Search Text	DBs	Time Stamp
	1	L1	19/188	product unreacted adj2 (gas reagent	USPAT; EPO; JPO;	2006/06/23 10:23
See + 6.23+	2	L2	199649	byproduct "by-product" "by product" unreacted adj2 (gas reagent		2006/06/23 10:24
	3	L3	166539	product" unreacted adj2 (gas reagent precusor port exit outlet))with	US-PGPUB; USPAT;	2006/06/23 10:25
seli		${ m L4}$	166580	"by product" unreacted adj2 (gas reagent precusor port exit		2006/06/23 10:26
	5	L5	335398	L1 or L3	IH'D() • . I D() • I	2006/06/23 10:26
	6		199685 2e L 7	L2 or L4 not L5	16 D/1 - 10/1 - 1	2006/06/23 10:26

09/822,19/

update +

		L #	Hits	Search Text	DBs	Time Stamp
	7	L7	1914	(L2 or L4) not L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:26
1::	8	L8	8665	near3(block\$5 isolat\$5 confin\$5) baffle mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:28
	9	L9	55	near3(block\$5 isolat\$5 confin\$5) baffle mesh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:28
	10	L10	1	L8 and (plasma (corona glow electric) adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:29
	<u></u>	L11	1	L9 and (plasma (corona glow electric) adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:33
	12	L12		(204/192.12- 192.38,298.07,298.09,298 .33.298.41) or	USPAT;	2006/06/23 10:30
	13	L13	8418	"588"/\$.ccls.	14.0U · .10U ·	2006/06/23 10:30

		L #	Hits	Search Text	DBs	Time Stamp
	14	L14	79912	L5 same (heat\$5 thermal\$4 hot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:32
	15	L15	437	thermal\$4 hot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:33
	16	L16	8549	L14 and (plasma (corona glow electric) adj		2006/06/23 10:33
		i/ L17(38)	L15 and (plasma (corona glow electric) adj		2006/06/23 10:34
wolate	18	L18	1630	(L10 or L16) and (L12 or	14°D() • . D() • :	2006/06/23 10:35
	19	L19	857 .	(L10 not L18)		2006/06/23 10:35
<i>V</i>	20	L20	7121	(L16 not L18)	H:P() + 11P() +1	2006/06/23 10:35

1
l.

Α.				
L #	Hits	Search Text	DBs	Time Stamp
1 L21 (3,6	D L1	19 and L20		2006/06/23 10:35
	Counter	it review Pat's only prepuls	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:36
122 and CI	pa > 2	005 1227 132 = 464 hus	,	

	L #	Hits	Search Text	DBs	Time Stamp
21	L11	1	L9 and (plasma (corona glow electric) adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:39
22 L17 38		38	L15 and (plasma (corona glow electric) adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 10:42
23	L23	217504	"by product "by-product" "by product" unreacted	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:10
24	L24	<i>→</i> 7	"by product" unreacted adj2 (gas reagent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:10
25	L25	27428		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:11

((L23 or "L44")same

isolat\$5 confin\$5)

baffle mesh grid

not (L5 or L7)

26

L26

297

(plasma near3(block\$5

perforat\$5 near2 plate))

US-PGPUB;

EPO; JPO;

DERWENT;

IBM_TDB

2006/06/23

11:12

USPAT;

,	/	1
(<u>(</u>	9

		L #	Hits	Search Text	DBs	Time Stamp
		4	734	(plasma near3(block\$5 isolat\$5 confin\$5) baffle mesh grid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:12
γį	73	8 L28 49		L27 and (plasma (corona glow electric) adj discharg\$4)		2006/06/23 11:15
	29	L29		((L24 or L23) same (heat\$5 thermal\$4 hot resistive\$4 induct\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:15
	30	L30	346	L29 and (plasma (corona glow electric) adj discharg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:15
	31	L31 (55	(L29 or L30) and (L12 or L13)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/06/23 11:16